=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

	-44	R
	77	Y
\sim		
	E.	

PALM INTRANET

Day: Friday Date: 6/30/2006

Time: 11:02:06

Inventor Information for 10/687850

Inventor Name	City	State/Country	State/Country		
BURKE, DAVID W.	CARMEL	INDIANA	INDIANA		
KUHN, LANCE S.	FISHERS	INDIANA	INDIANA		
Appln Info Contents Petition Info Search Another: Application#		Patent# Search	100 A A C		
PCT / /	Search or PG	PUBS # Search	earch		
Attorney Docket # _		Search			
Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050023137 A1	US- PGPUB	20050203	Biosensor with multiple electrical functionalities	204/403.1	422/82.01	Bhullar, Raghbir S. et al.
US 20050016844 A1	US- PGPUB	20050127	Reagent stripe for test strip	204/403.01	204/403.1	Burke, David W. et al.
US 20050013731 A1	US- PGPUB	20050120	Test strip with slot vent opening	422/56		Burke, David W. et al.
US 20040260511 A1	US- PGPUB	20041223	System and method for determining an abused sensor during analyte measurement	702/182	702/116; 702/127	Burke, David W. et al.
US 20040259180 A1	US- PGPUB	20041223	System and method for analyte measurement employing maximum dosing time delay	435/14	204/403.01	Burke, David W. et al.
US 20040256248 A1	US- PGPUB	20041223	System and method for analyte measurement using dose sufficiency electrodes	205/792	204/403.1	Burke, David W. et al.
US 20040157339 A1	US- PGPUB	20040812	System and method for analyte measurement using AC excitation	436/149	422/82.02	Burke, David W. et al.
US 20040157338 A1	US- PGPUB	20040812	System and method for determining a temperature during analyte measurement	436/147		Burke, David W. et al.
US 20040157337 A1	US- PGPUB	20040812	System and method for analyte measurement using AC phase angle measurements	436/70	436/95	Burke, David W. et al.
US 20040005716 A9	US- PGPUB	20040108	Meter	436/149	422/82.02	Beaty, Terry A. et al.
US 20030017519 A1	US- PGPUB	20030123	Electrochemical enzyme assay	435/7.92	435/25	Brown, Mary E. et al.
US 6968796 B1	USPAT	20051129	Mooring cleat with illumination	114/218		Burke; David W.
US 6645368 B1	USPAT	20031111	Meter and method of using the meter for determining the concentration of a component of a fluid	205/792	204/401; 204/403.01; 205/777.5; 422/82.01	Beaty; Terry Allen et al.
US 6541216 B1	USPAT	20030401	Amperometric biosensor test strip	435/26	435/15; 435/18; 435/19; 435/283.1; 435/287.1; 435/817	Wilsey; Christopher Douglas et al.
US 6270637 B1	USPAT	20010807	Electrochemical biosensor test strip	204/403.04	204/403.14; 204/416	Crismore; William F. et al.

ì

US 6110696 A	USPAT	20000829	Electrochemical enzyme assay	435/7.6	204/403.14; 204/403.15; 205/777.5; 435/18; 435/23; 435/24; 435/287.2; 435/287.7; 435/287.9; 435/817	Brown; Mary E. et al.
US 5997817 A	USPAT	19991207	Electrochemical biosensor test strip	204/403.1	204/403.12; 204/403.14; 324/692; 422/58; 422/82.01; 435/817	Crismore; William F. et al.
US 5508171 A	USPAT	19960416	Assay method with enzyme electrode system	205/777.5	205/782; 435/14; 435/25; 435/817	Walling; P. Douglas et al.
US 5438944 A	USPAT	19950808	Surface mounted collapsible mooring cleat and housing	114/218		Burke; David W.
US 5427912 A	USPAT	19950627	Electrochemical enzymatic complementation immunoassay	435/7.6	204/403.14; 204/403.15; 205/777.5; 435/18; 435/817; 435/968	Brown; Mary E. et al.
US 5385846 A	USPAT	19950131	Biosensor and method for hematocrit determination	205/777.5	204/403.01; 204/403.06; 205/778; 324/439; 422/82.01; 422/82.02; 422/82.03; 436/150; 436/151; 436/66; 436/70	Kuhn; Lance S. et al.
US 5296973 A	USPAT	19940322	Auxiliary side view mirror module	359/865	248/475.1; 359/844; 359/850; 359/871; 359/881	Burke; David W.
US 5000489 A	USPAT	19910319	Service saddle	285/24	285/197	Burke; David W.
US D308207 S	USPAT	19900529	Fluid-operated multimotion actuator	D15/7	D15/138; D15/199	Burke; David W.
US 4665558 A	USPAT	19870512	Fluid-operated, linear-rotary, robot-like, actuator	92/2	901/22; 92/110; 92/121; 92/166; 92/33	Burke; David W.

¥